

Fig. 1

(Prior Art)

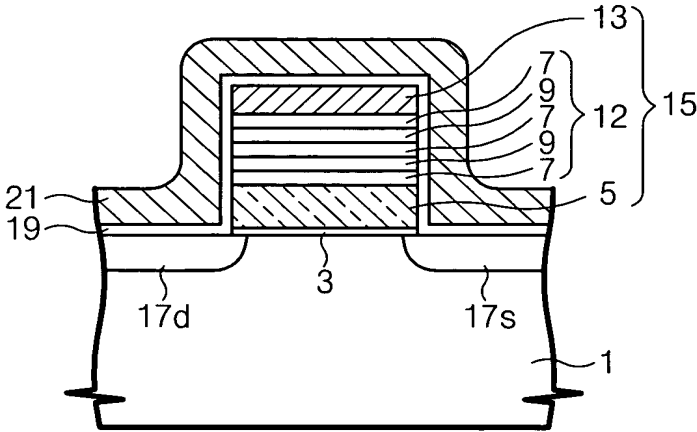


Fig. 2

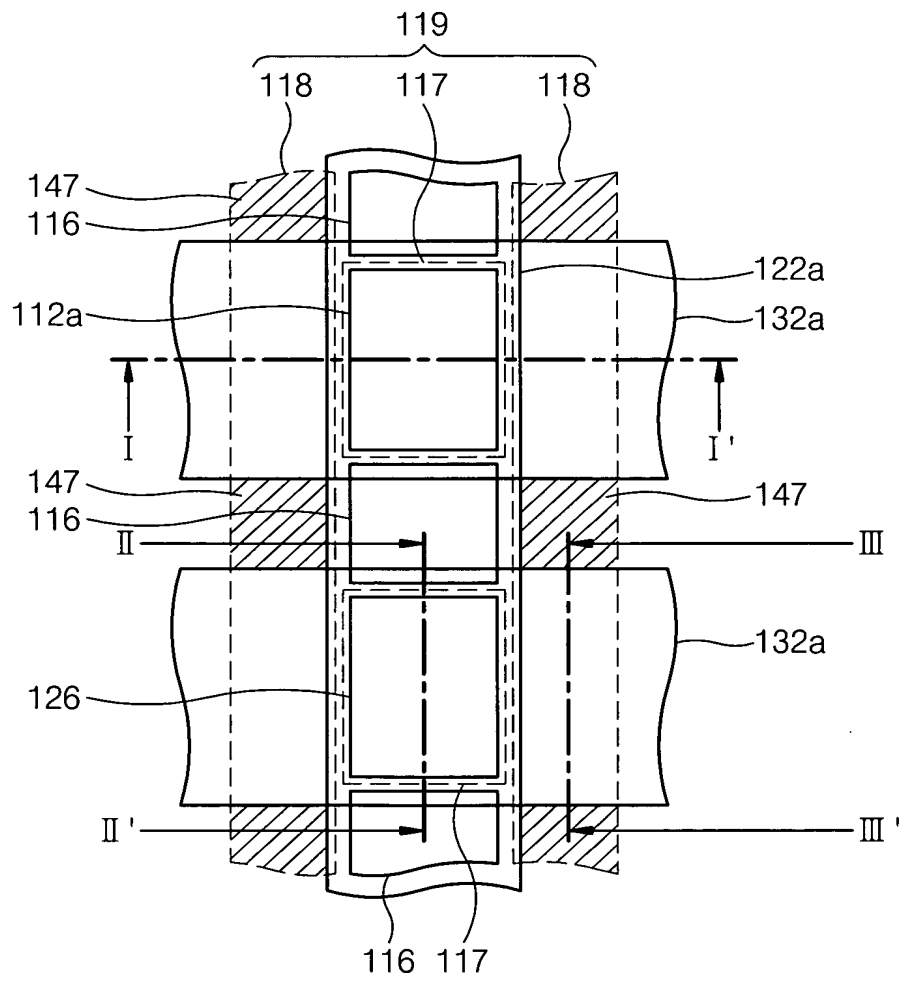


Fig. 3

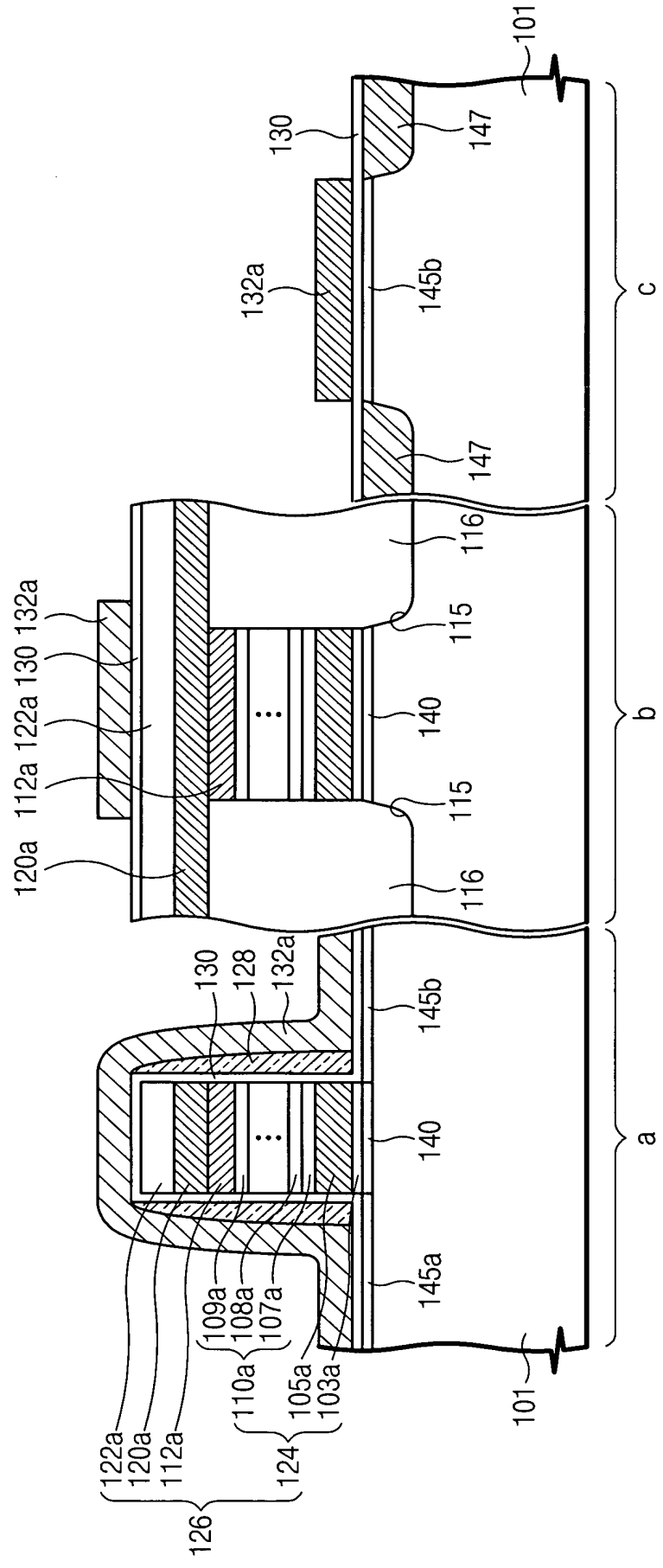




Fig. 5

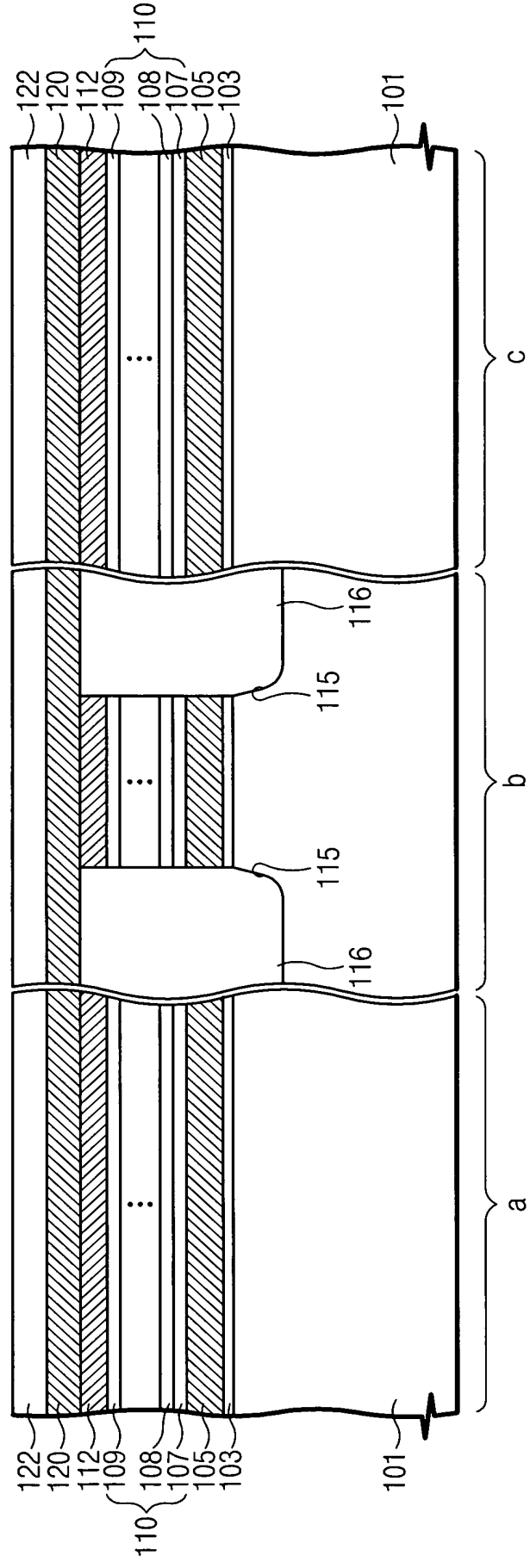


Fig. 6

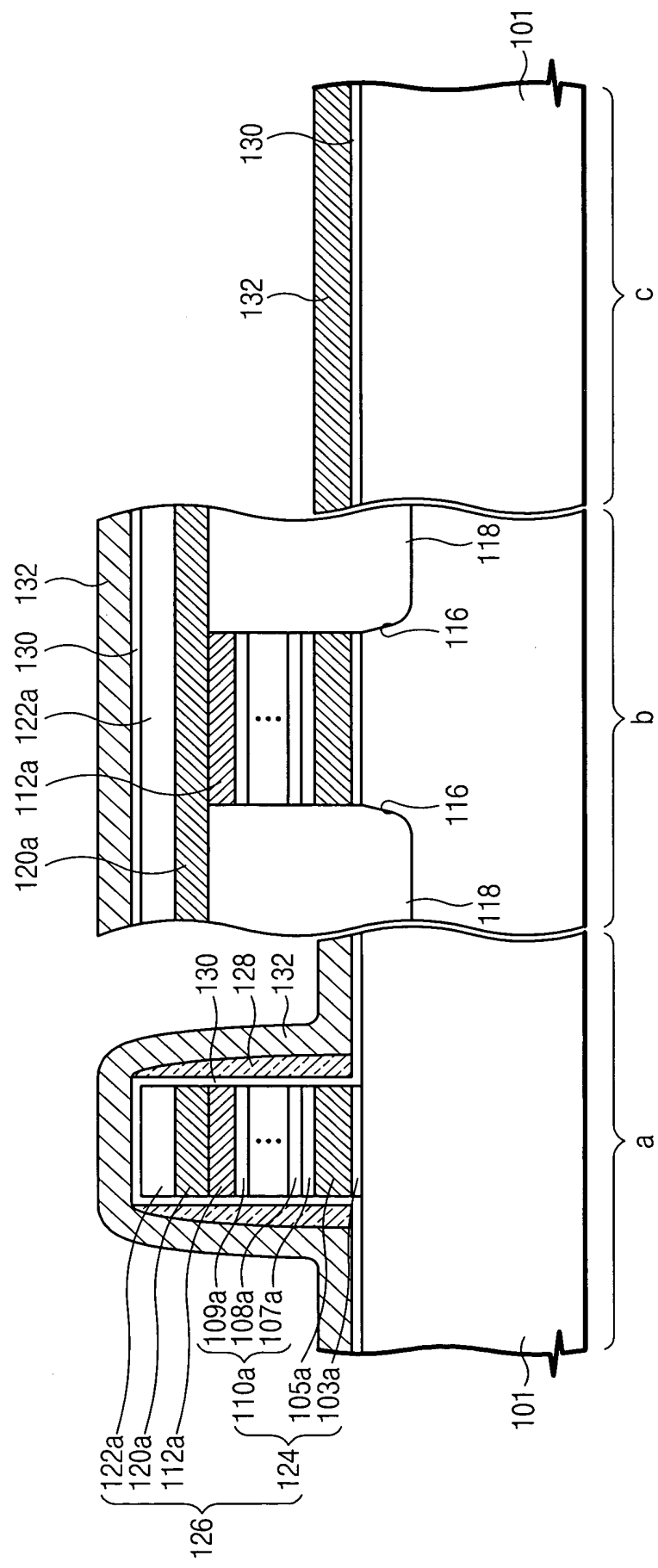
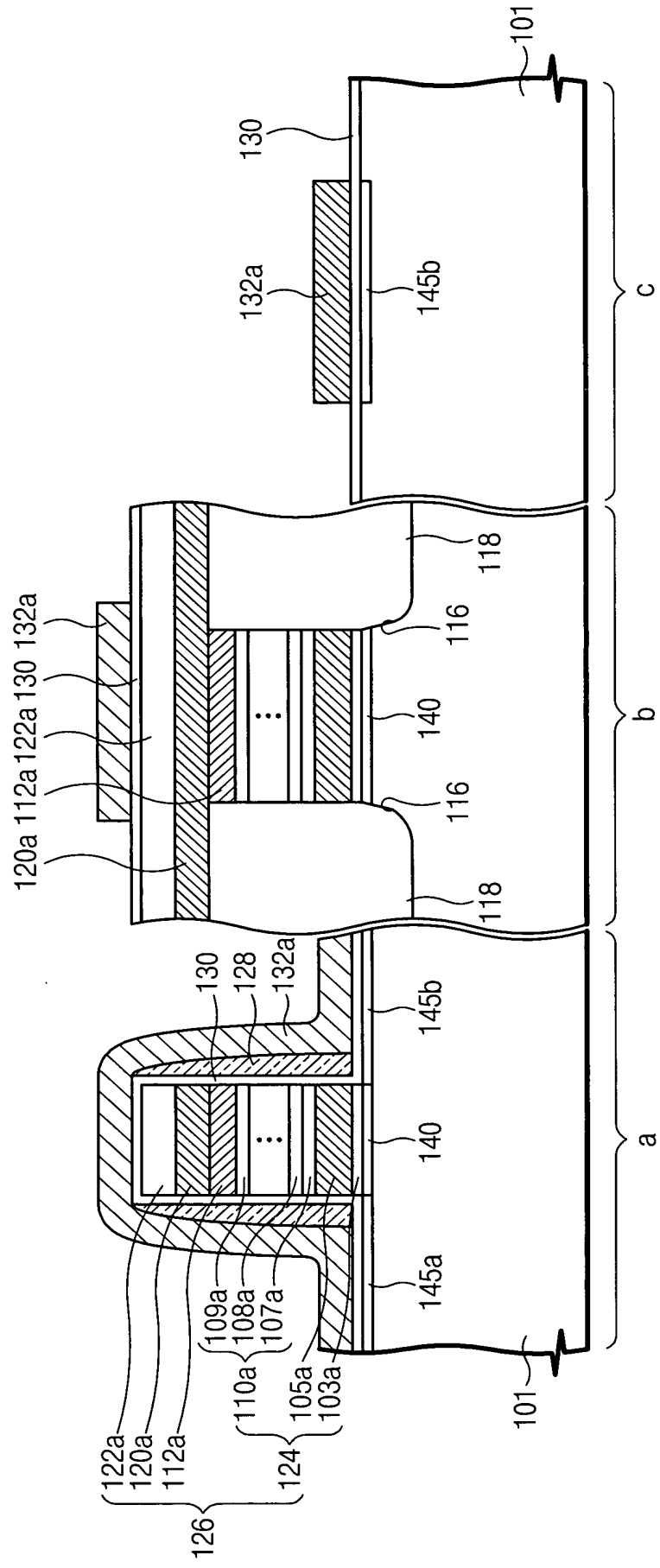


Fig. 7



The diagram shows a symmetrical cross-section of a device. At the center is a rectangular core labeled 201a. To its left and right are regions labeled 201b. Above the core, there is a hatched layer 223, followed by a thin layer 230a, and another hatched layer 223. Below the core, there is a hatched layer 223, followed by a layer 221b, and another hatched layer 223. Dashed lines indicate internal structures or interfaces. Two horizontal section lines are shown: V-V' passing through the middle of the device, and VI-VI' passing through the bottom part of the device.



Fig. 9

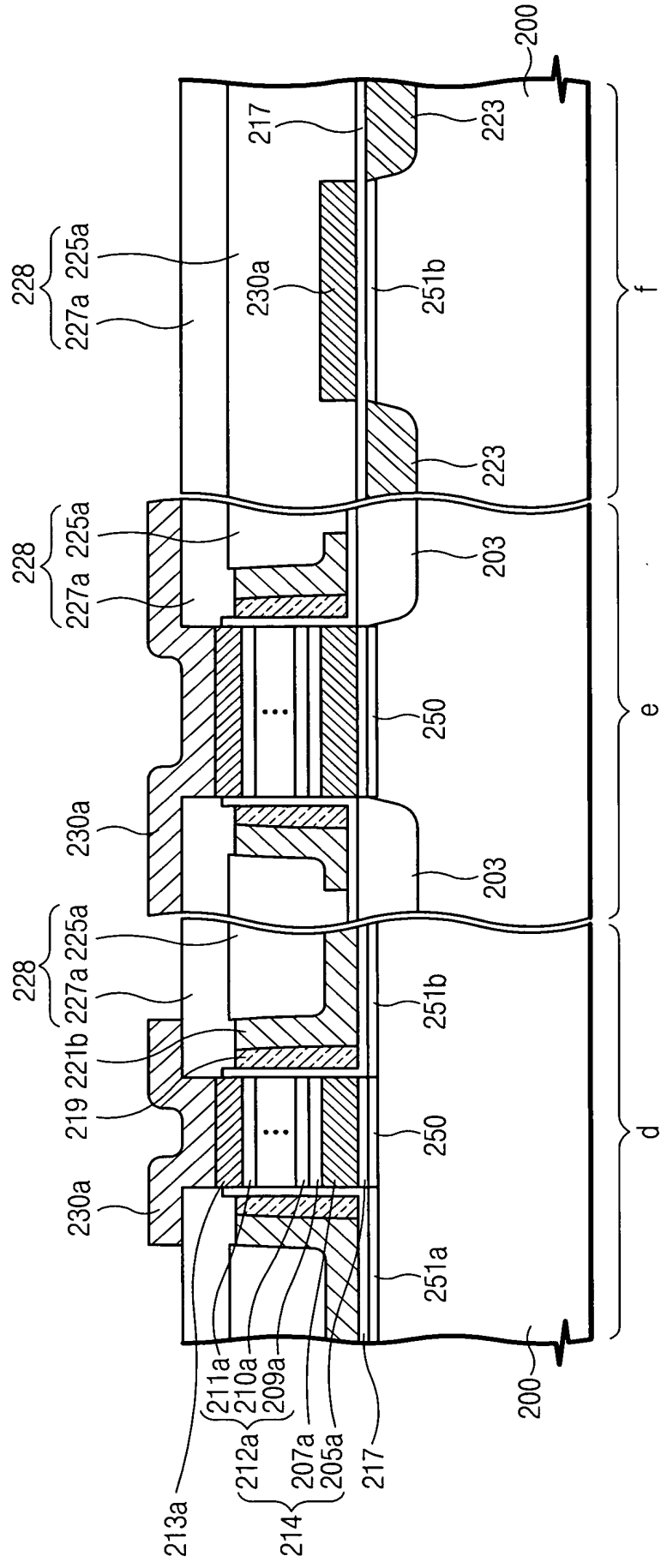




Fig. 11

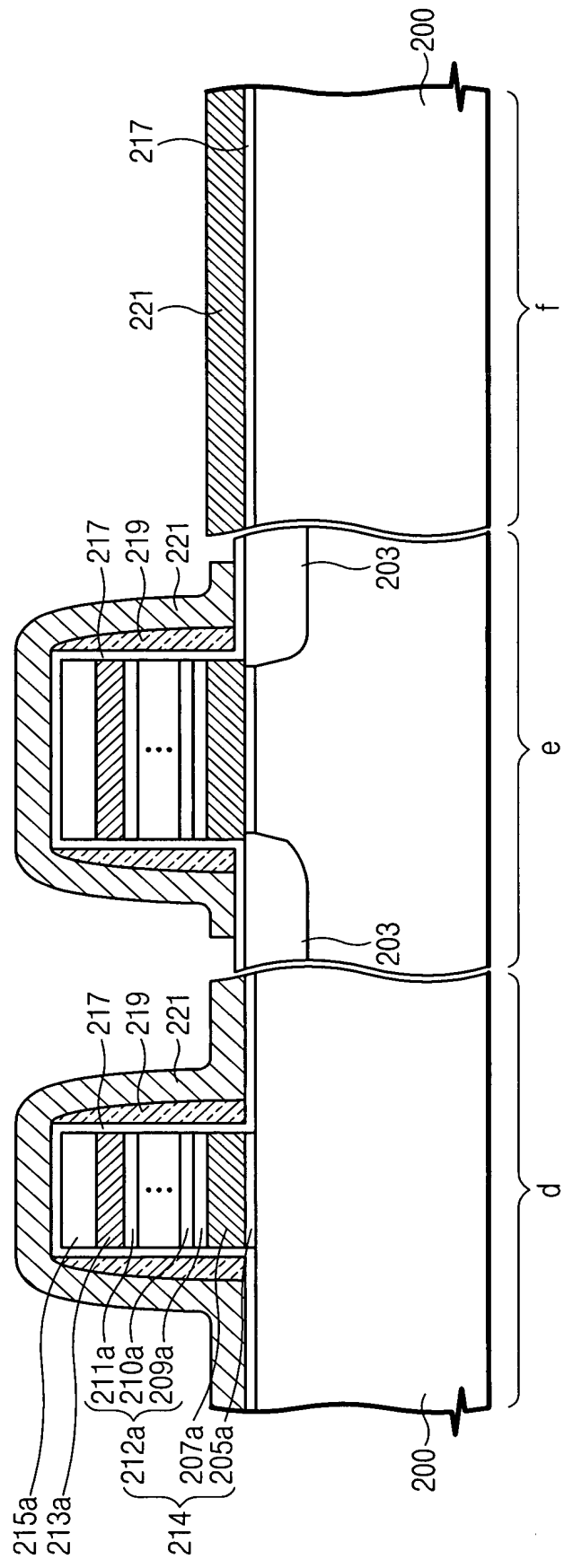


Fig. 12

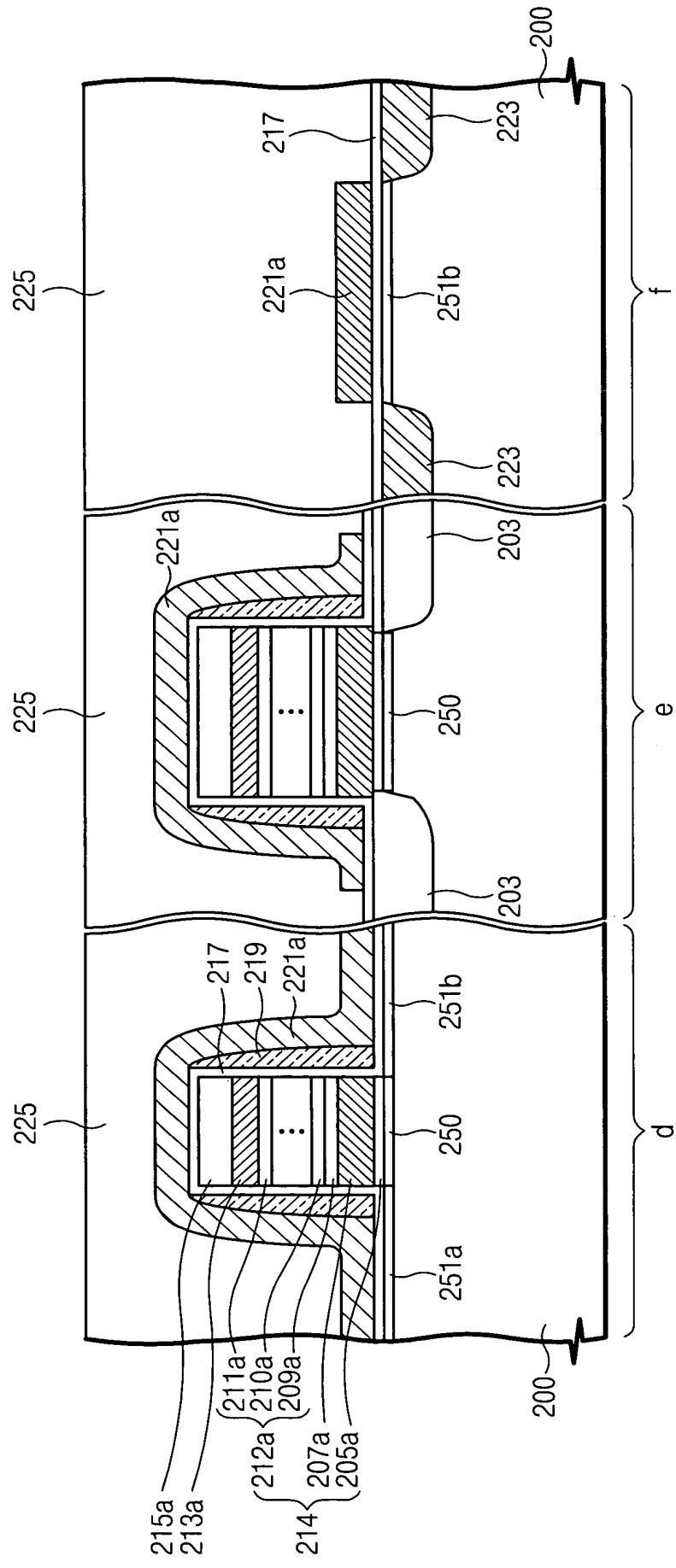


Fig. 13

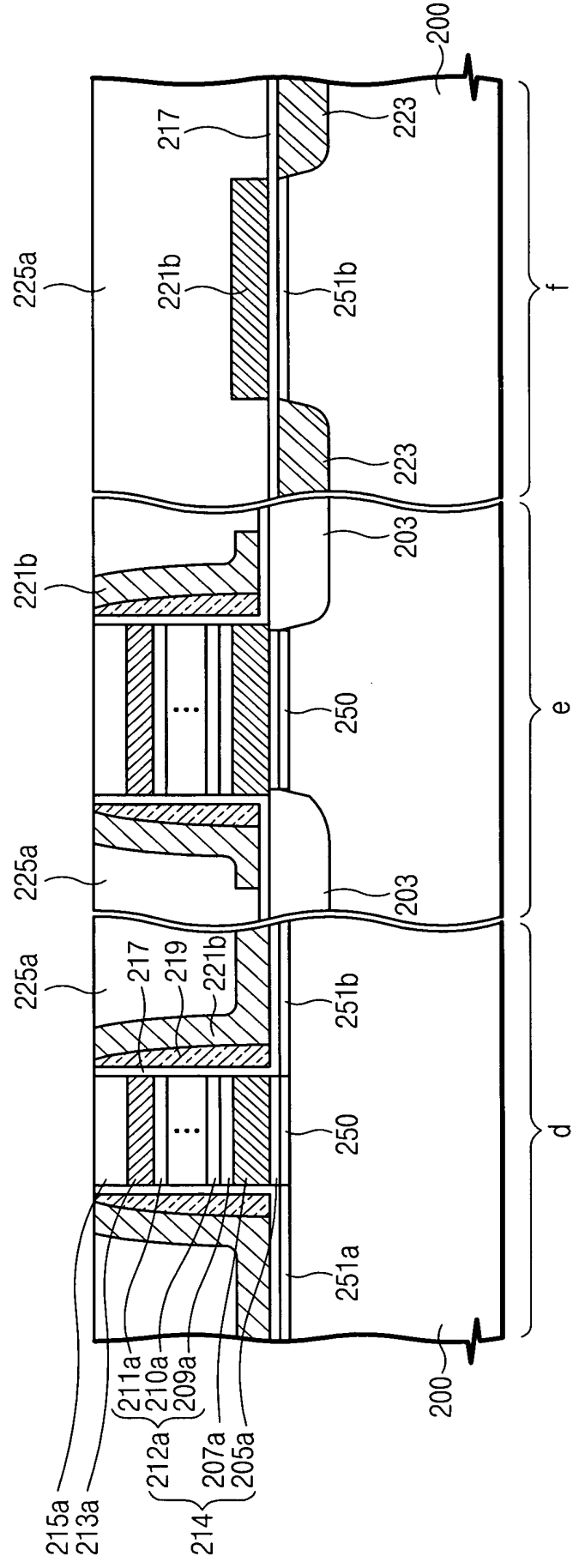


Fig. 14

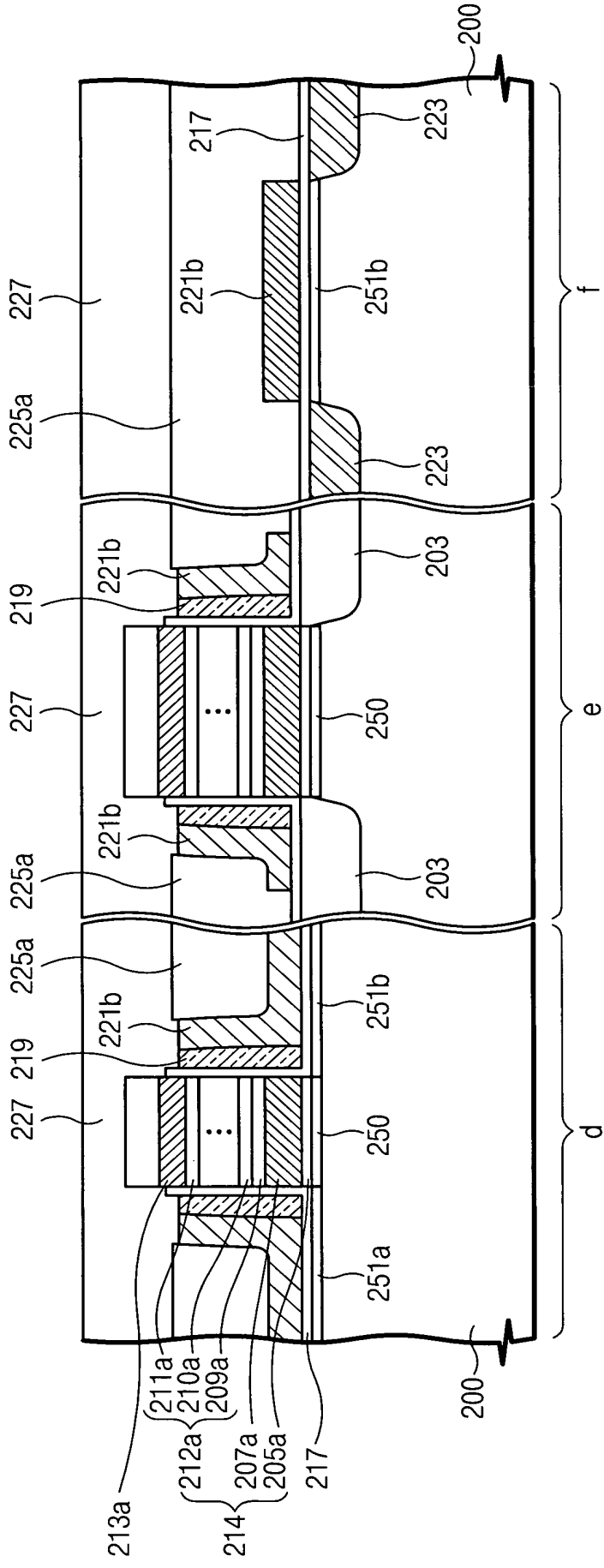


Fig. 15

